

Ginger R. DeMille

? show files;ds

File 348:EUROPEAN PATENTS 1978-2005/May W02

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050512,UT=20050505

(c) 2005 WIPO/Univentio

Set	Items	Description
S1	17396	CHECK?()IN OR CHECKIN
S2	14894	CHECK?()OUT OR CHECKOUT OR (TAKE OR TAKING OR REMOVE OR REMOVING)(1W)(ITEM? ? OR FILE? ? OR DOCUMENT? OR TEXT OR BOOK? ? OR EBOOK? ? OR PAGE? ? OR OBJECT? ? OR GRAPHIC? ? OR IMAGE? ? OR PICTURE? ? OR PHOTO?)
S3	2539	(S1 OR S2)(10N)(RESTRICT? OR PREVENT? OR "NOT"())(ALLOW? OR AVAILING OR ENABL?) OR LIMIT? OR STOP? OR HALT? OR BLOCK? OR -FREEZ?)
S4	278	S3(10N)(MODIF? OR CHANG? OR ALTER? OR EDIT? OR WRITE? OR WRITING? OR VARY? OR AMEND? OR UPDAT? OR REVIS? OR REMODIF? OR REEDIT?)
S5	133	S4 NOT PY>1999
S6	51	S5 AND IC=G06F
S7	12	S5 AND IC=G06F-017
S8	5	S5 AND IC=G06F-011
S9	51	S6:S8

? show files;ds

File 348:EUROPEAN PATENTS 1978-2005/May W02

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050512,UT=20050505

(c) 2005 WIPO/Univentio

Set	Items	Description
S1	17396	CHECK?()IN OR CHECKIN
S2	14894	CHECK?()OUT OR CHECKOUT OR (TAKE OR TAKING OR REMOVE OR REMOVING)(1W)(ITEM? ? OR FILE? ? OR DOCUMENT? OR TEXT OR BOOK? ? OR EBOOK? ? OR PAGE? ? OR OBJECT? ? OR GRAPHIC? ? OR IMAGE? ? OR PICTURE? ? OR PHOTO?)
S3	2539	(S1 OR S2)(10N)(RESTRICT? OR PREVENT? OR "NOT"())(ALLOW? OR AVAILING OR ENABL?) OR LIMIT? OR STOP? OR HALT? OR BLOCK? OR -FREEZ?)
S4	278	S3(10N)(MODIF? OR CHANG? OR ALTER? OR EDIT? OR WRITE? OR WRITING? OR VARY? OR AMEND? OR UPDAT? OR REVIS? OR REMODIF? OR REEDIT?)
S5	133	S4 NOT PY>1999
S6	51	S5 AND IC=G06F
S7	12	S5 AND IC=G06F-017
S8	5	S5 AND IC=G06F-011
S9	51	S6:S8

? t9/3,k/all

9/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01006520

Method and system for automatically detecting and selecting updated versions of a set of files

Verfahren und System zur automatischen Erkennung und Auswahl von aktualisierten Versionen eines Satzes von Dateien

Procede et systeme pour detecter et selectionner automatiquement des versions mises a jour d'un ensemble des fichiers

PATENT ASSIGNEE:

INTERNATIONAL BUSINESS MACHINES CORPORATION, (200123), , Armonk, NY
10504, (US), (applicant designated states:

AT;BE;CH;CY;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Percival, Lynn Cleveland, 1809 Spiny Ridge Court, Raleigh, North Carolina
27612, (US)

Scanlon, John Lane, 8625 Valley Brooks Drive, Raleigh, North Carolina

19-May-05

1

10:09 AM

Ginger R. DeMille

27613, (US)

LEGAL REPRESENTATIVE:

Zerbi, Guido Maria (77893), Intellectual Property Department, IBM United Kingdom Ltd., Hursley Park, Winchester, Hampshire SO21 2JN, (GB)
PATENT (CC, No, Kind, Date): EP 907125 A2 990407 (Basic)
APPLICATION (CC, No, Date): EP 98306288 980806;
PRIORITY (CC, No, Date): US 923910 970905
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: G06F-009/44
ABSTRACT WORD COUNT: 86

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9914	453
SPEC A	(English)	9914	3353
Total word count - document A			3806
Total word count - document B			0
Total word count - documents A + B			3806

INTERNATIONAL PATENT CLASS: G06F-009/44

...SPECIFICATION B's changes, conflicts with User A's version, and a collision is detected at **block 108**.

Similarly, Users A and C both have **checked out** and **modified** "Globvar.c" in blocks 102, 104 and 302, 304, respectively. Again, since User C checks...

...a collision results at block 108. User A now must deal with two collisions at **block 110**.

In contrast, "file8.c," which has been **checked out** by both Users B and C, has been **modified** only by User B. User C checks it back in at block 306 without having...

9/3,K/2 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00958859

A test development system and method for software with a graphical user interface

Ein Prüfungsentwicklungssystem und -verfahren für Software mit einer grafischen Benutzerschnittstelle

Systeme et procede de developement de test pour logiciel avec interface utilisateur graphique

PATENT ASSIGNEE:

SIEMENS CORPORATE RESEARCH, INC., (1621440), 755 College Road East, Princeton, New Jersey 08540, (US), (Applicant designated States: all)

INVENTOR:

Anodide, Aaron, 2610 Beech Street, Pt. Pleasant, NJ 08742, (US)
Goradia, Tarak, 44 Cotoneaster Court, Monmouth Jct., NJ 08852, (US)
Foster, Herbert R., Jr., 198 Ewing Street, Princeton, NJ 08540, (US)
Ostrand, Thomas J., 102 Woodbridge Avenue, Metuchen, NJ 08840, (US)

LEGAL REPRESENTATIVE:

Litchfield, Laura Marie (85541), Haseltine Lake & Co. Imperial House
15-19 Kingsway, London WC2B 6UD, (GB)

PATENT (CC, No, Kind, Date): EP 869433 A2 981007 (Basic)
EP 869433 A3 991006

APPLICATION (CC, No, Date): EP 98302487 980331;

PRIORITY (CC, No, Date): US 829259 970331

DESIGNATED STATES: DE; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-011/00

ABSTRACT WORD COUNT: 112

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9841	853
SPEC A	(English)	9841	6980
Total word count - document A			7833
Total word count - document B			0
Total word count - documents A + B			7833

INTERNATIONAL PATENT CLASS: G06F-011/00

...SPECIFICATION on a hardware test harness or a system database can be captured in an Exec **block** and **checked in** a Validation **block**.
The strategy of testing might involve **varying** the environment or other forcing functions to the SUT before invoking the GUI. This strategy
...

9/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00921035

Computer implemented request to integrate (RTI) system for managing change control in software release stream

Rechnerimplementiertes System fur Anforderungen zur Integration zur Änderungsverwaltung in einem Softwareausgabestrom

Systeme mis en oeuvre en ordinateur pour demandes d'integration pour gestion de modifications dans un flot de versions de logiciels

PATENT ASSIGNEE:

SUN MICROSYSTEMS, INC., (1392732), 2550 Garcia Avenue, Mountain View, California 94043-1100, (US),

INVENTOR:

Carter, Bruce, 7414 Arizona Avenue, Los Angeles, California 90045, (US)

LEGAL REPRESENTATIVE:

Viering, Jentschura & Partner (100645), Postfach 22 14 43, 80504 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 840212 A1 980506 (Basic)

APPLICATION (CC, No, Date): EP 97118160 971020;

PRIORITY (CC, No, Date): US 741819 961031

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-009/44

ABSTRACT WORD COUNT: 250

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9819	574
SPEC A	(English)	9819	6971
Total word count - document A			7545
Total word count - document B			0
Total word count - documents A + B			7545

INTERNATIONAL PATENT CLASS: G06F-009/44

...SPECIFICATION Function

This function cleans up old RTI files that may have been checked-out for **editing**, but not **checked in** after a pre-set time **limit**. It is possible that a user took some action which resulted in an RTI file...

9/3,K/4 (Item 4 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

Ginger R. DeMille

(c) 2005 European Patent Office. All rts. reserv.

00732034

System and method for modifying position-sensitive data
System und Verfahren zum Editieren von positionssensitiven Daten
Systeme et procede pour modifier des donnees sensibles a la position

PATENT ASSIGNEE:

INTERNATIONAL BUSINESS MACHINES CORPORATION, (200123), , Armonk, NY
10504, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Bailey, Wayne Paul, 6644 Cherokee Ct., Longmont, Colorado 80503, (US)

LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual
Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 690393 A2 960103 (Basic)

APPLICATION (CC, No, Date): EP 95304185 950616;

PRIORITY (CC, No, Date): US 269333 940630

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-017/21 ; G06F-017/24

ABSTRACT WORD COUNT: 151

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	455
SPEC A	(English)	EPAB96	9647
Total word count - document A			10102
Total word count - document B			0
Total word count - documents A + B			10102

INTERNATIONAL PATENT CLASS: G06F-017/21 ...

... G06F-017/24

...SPECIFICATION entered by the processing executing on the system. At
this point, a character, string, or **block** identified to be **updated**
is **checked in** the program by comparison to the software tables
(implemented as described with reference to Fig...

9/3,K/5 (Item 5 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00536332

Integrated keyboard and pointing device system with automatic mode change.
Integriertes Tastatur- und Hinweisanordnungssystem mit automatischem
Modewechsel.

Clavier et dispositif de pointage integre avec changement automatique de
mode.

PATENT ASSIGNEE:

HOME ROW, INC., (1358840), 9123 Saint Helens, Suite 100, PO Box 889,
Clackamas, Oregon 97015, (US), (applicant designated states:
DE;ES;FR;GB;IT;NL)

INVENTOR:

Franz, Patrick J., 1849 SE 43RD Street, Portland, Oregon 97215, (US)
Straayer, David H., 23050 Highway 211, Colton, Oregon 97017, (US)

LEGAL REPRESENTATIVE:

Ayers, Martyn Lewis Stanley et al (42851), J.A. KEMP & CO. 14 South
Square Gray's Inn, London WC1R 5LX, (GB)

PATENT (CC, No, Kind, Date): EP 497502 A2 920805 (Basic)
EP 497502 A3 940316

APPLICATION (CC, No, Date): EP 92300579 920123;

PRIORITY (CC, No, Date): US 649711 910201

DESIGNATED STATES: DE; ES; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: G06F-003/023 ; G06F-003/033

the second signal (purchases of ammonia)

Fig. 14 is a **block** diagram of **checkout** counter 701 in accordance with an

alternative embodiment of the present invention. Checkout counter 701 is similar to checkout counter 700 shown...coupon information, from a certain locataion in the block, to the list 2345 (step 17030).

Alternatively, if the **block** contains a station-type code indicating a **checkout** station (step 17070), the customer card then receives another **block** from the station (step 17080). If the first word in the block is non-zero...

9/3,K/43 (Item 22 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Patent Applicant/Assignee:

ELECTRONIC PUBLISHING RESOURCES INC,

Inventor(s):

GINTER Karl L,

SHEAR Victor H,

SPAHN Francis J,

VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9627155 A2 19960906

Application: WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE

KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE

SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM

AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN

ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 207972

Main International Patent Class: **G06F-001/00**

International Patent Class: **G06F-17:60**

Fulltext Availability:

Detailed Description

Detailed Description

... of parties who create

electronic content such as, for example: records, games, movies, newspapers, electronic **books** and reference materials, personal electronic mail, and confidential records and communications.

The invention can also...

9/3,K/44 (Item 23 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00340063

Image available

CONTROL SYSTEMS BASED ON SIMULATED VIRTUAL MODELS

SYSTEMES DE COMMANDE BASES SUR DES MODELES VIRTUELS SIMULES

Ginger R. DeMille

Patent Applicant/Assignee:

INTERTECH VENTURES LTD,
THALHAMMER-REYERO Cristina,

Inventor(s):

THALHAMMER-REYERO Cristina,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9622575 A1 19960725

Application: WO 96US883 19960117 (PCT/WO US9600883)

Priority Application: US 95373688 19950117; US 95373992 19950117

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA JP US US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 135683

Main International Patent Class: **G06F-019/00**

International Patent Class: **G06F-09:44**

Fulltext Availability:

Detailed Description

Detailed Description

... the group of variables to which said generic formula applies; the simulation-model has its **update** interval which applies to all the variables included in said model; and finally, the whole knowledge-base has a default simulation time increment that...

9/3,K/45 (Item 24 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00336451 **Image available**

A SYSTEM FOR RECEIVING, PROCESSING, CREATING, STORING AND DISSEMINATING INVESTMENT INFORMATION

SYSTEME DESTINE A RECEVOIR, TRAITER, CREER, METTRE EN MEMOIRE ET DISSEMINER DES INFORMATIONS RELATIVES A DES INVESTISSEMENTS

Patent Applicant/Assignee:

FS HOLDINGS INC,

Inventor(s):

CWENAR Daniel,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9618963 A1 19960620

Application: WO 95US15673 19951201 (PCT/WO US9515673)

Priority Application: US 94354616 19941213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP
KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ
TM TT UA UG UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU
MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 9785

Main International Patent Class: **G06F**

Fulltext Availability:

Detailed Description

Detailed Description

... of developers to cooperatively develop applications by supporting the ability for a given developer to "**check out**" specific code and **prevent** others from **changing** the code while it is in use by the developer who originally checked it out...

Ginger R. DeMille

9/3,K/46 (Item 25 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00313634

**METHOD AND APPARATUS FOR HANDLING REQUESTS REGARDING INFORMATION STORED IN
A FILE SYSTEM**

**PROCEDE ET APPAREIL SERVANT A TRAITER DES DEMANDES RELATIVES AUX
INFORMATIONS STOCKEES DANS UN SYSTEME DE FICHIERS**

Patent Applicant/Assignee:

APPLE COMPUTER INC,
SZYMANSKI Steven James,
BRUFFEY Bill Monroe,

Inventor(s):

SZYMANSKI Steven James,
BRUFFEY Bill Monroe,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9531787 A1 19951123
Application: WO 95US6009 19950515 (PCT/WO US9506009)
Priority Application: US 94245141 19940513

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP
KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ
TM TT UA UG US UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU
MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 35532

Main International Patent Class: **G06F-017/30**

Fulltext Availability:

Detailed Description

Detailed Description

... block

semaphore related to the current volume must be acquired for
shared access;

5) to **change** the structure of the control **block** hierarchy for a
particular volume adding or **removing file**, fork or path control
blocks, the semaphore of the volume control block and the
semaphore...

9/3,K/47 (Item 26 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00303265 **Image available**

**DISTRIBUTED FILE SYSTEM PROVIDING TRANSPARENT DATA MANAGEMENT
SYSTEME DE DOSSIERS REPARTI PERMETTANT LA GESTION DE DONNEES AVEC
TRANSPARENCE**

Patent Applicant/Assignee:

CADENCE DESIGN SYSTEMS INC,

Inventor(s):

LOWE Mitchell Richard,
EDWARDS Russell Paul,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9521416 A1 19950810
Application: WO 95US1423 19950203 (PCT/WO US9501423)
Priority Application: US 94191874 19940204

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

CA JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 6128

Main International Patent Class: **G06F-017/30**

Fulltext Availability:

Detailed Description

Detailed Description

... 32, operating system access permissions of version file 32 are set not to allow additional **modification** of version file contents. This **restriction** is done to preserve contents as they were when **check - in** operation was performed.

Additionally, the copy of data file within configuration directory 24 is deleted...because dynamic managed object reference points to "@current" link and not a specific version.

No **modification** of a managed object's files is performed by **checkout -for-read** operation. This **restriction** is done explicitly to allow users to perform **checkout -for-read** operation on managed objects which they may not be able modify, because of...

9/3,K/48 (Item 27 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00300850 **Image available**

UPDATE MECHANISM FOR COMPUTER STORAGE CONTAINER MANAGER

MOYEN DE MISE A JOUR POUR MODULE DE GESTION D'ELEMENTS DE STOCKAGE D'ORDINATEURS

Patent Applicant/Assignee:

APPLE COMPUTER INC,

Inventor(s):

HARRIS Jared M,

RUBEN Ira L,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9519001 A1 19950713

Application: WO 95US196 19950104 (PCT/WO US9500196)

Priority Application: US 94177853 19940105

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR
KZ LK LR LT LU LV MD MG MN MW MX NL NO NZ PL PT RO RU SD SE SI SK TJ TT
UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF
BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 119635

Main International Patent Class: **G06F-009/44**

Fulltext Availability:

Claims

Claim

... value operation handlers. The two macros control a single switch, getBaseValueOk, which the CMGetBaseValue routine **checks**. The switch is actually a counter which, just to be safe, is never allowed to...

9/3,K/49 (Item 28 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

Ginger R. DeMille

(c) 2005 WIPO/Univentio. All rts. reserv.

00234265 **Image available**

**SYSTEM FOR DIVIDING PROCESSING TASKS INTO SIGNAL PROCESSOR AND
DECISION-MAKING MICROPROCESSOR INTERFACING**

**SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR INTERFACAGE
AVEC UN PROCESSEUR DE SIGNAUX ET UN MICROPROCESSEUR DE PRISE DE
DECISION**

Patent Applicant/Assignee:

STAR SEMICONDUCTOR CORPORATION,

Inventor(s):

ROBINSON Jeffrey I,

ROUSE Keith,

KRASSOWSKI Andrew J,

MONTLICK Terry F,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9308524 A1 19930429

Application: WO 92US8954 19921014 (PCT/WO US9208954)

Priority Application: US 91776161 19911015

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AU CA JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE

Publication Language: English

Fulltext Word Count: 219172

Main International Patent Class: **G06F-009/00**

International Patent Class: **G06F-09:40**

Fulltext Availability:

Claims

Claim

... 1), the fifteen bits are put into the fifteen Isb slots of the
internal bus. In the remaining four modes, "BL indexed" (code 100), 'B
indexed" (code 101), "FL indexed" (code...flag register (discussed below)
is cleared. During the wait period, if desired, the user can **change** the
values of data in the data RAM as described in more detail below with...

9/3,K/50 (Item 29 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00193614

SYSTEM FOR AUTOMATIC DISCHARGE OF ARTICLES

SYSTEME DE DEBITAGE AUTOMATIQUE D'ARTICLES

Patent Applicant/Assignee:

MOORE PUSH-PIN COMPANY,

Inventor(s):

GROSS Barry M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9110964 A1 19910725

Application: WO 91US252 19910118 (PCT/WO US9100252)

Priority Application: US 90732 19900119

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CM DE DE DK DK ES ES FI FR GA

GB GB GR GR HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL NO PL RO SD SE

SE SN SU TD TG

Publication Language: English

Fulltext Word Count: 13936

Main International Patent Class: **G06F-015/46**

Fulltext Availability:

Detailed Description

Ginger R. DeMille

Detailed Description

... tests, in test 371, whether CHECKREADY- is on if
so, the program calls Subroutine "Gets **CHECKREADY** ", in **block 373**,
Note
that the program does not care if CHECKREADY **changes** from "

9/3,K/51 (Item 30 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00187960

INTEGRATED KEYBOARD AND POINTING DEVICE SYSTEM

SYSTEME DE CLAVIER ET DE DISPOSITIF DE DESIGNATION INTEGRE

Patent Applicant/Assignee:

HOME ROW INC,

Inventor(s):

FRANZ Patrick J,

STRAAYER David H,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9105304 A1 19910418

Application: WO 90US1789 19900402 (PCT/WO US9001789)

Priority Application: US 89680 19890926

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CM DE DE DK DK ES FI FR GA GB
GB HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL NO RO SD SE SE SN SU TD
TG

Publication Language: English

Fulltext Word Count: 11589

Main International Patent Class: **G06F-003/023**

Fulltext Availability:

Detailed Description

Detailed Description

... in the state of the
keyswitches, After Scan Keyboard 44 is completed, the
results are **checked in block 46**. Control passes to an
Auto Repeat **block 52** if there have been no **changes** in
the keyswitches, If there has been a change, a control
passes to Determine Key...

?

Ginger R. DeMille

? show files;ds

File 15:ABI/Inform(R) 1971-2005/May 18
(c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/May 18
(c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/May 19
(c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/May 19
(c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/May 19
(c) 2005 The Gale Group
File 9:Business & Industry(R) Jul/1994-2005/May 18
(c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/May 19
(c) 2005 The Dialog Corp.
File 476:Financial Times Fulltext 1982-2005/May 19
(c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/May 18
(c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/May 19
(c) 2005 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2005/May 18
(c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/May 19
(c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 13:BAMP 2005/May W2
(c) 2005 The Gale Group
File 75:TGG Management Contents(R) 86-2005/May W2
(c) 2005 The Gale Group
File 95:TEME-Technology & Management 1989-2005/Apr W2
(c) 2005 FIZ TECHNIK

Set	Items	Description
S1	190362	CHECK?()IN OR CHECKIN
S2	446053	CHECK?()OUT OR CHECKOUT OR (TAKE OR TAKING OR REMOVE OR REMOVING)(1W)(ITEM? ? OR FILE? ? OR DOCUMENT? OR TEXT OR BOOK? ? OR EBOOK? ? OR PAGE? ? OR OBJECT? ? OR GRAPHIC? ? OR IMAGE? ? OR PICTURE? ? OR PHOTO?)
S3	15282	(S1 OR S2)(10N)(RESTRICT? OR PREVENT? OR "NOT"() (ALLOW? OR AVAILING OR ENABL?) OR LIMIT? OR STOP? OR HALT? OR BLOCK? OR -FREEZ?)
S4	799	S3(10N)(MODIF? OR CHANG? OR ALTER? OR EDIT? OR WRITE? OR WRITING? OR VARY? OR AMEND? OR UPDAT? OR REVIS? OR REMODIF? OR REEDIT?)
S5	341	S4 NOT PY>1999
S6	259	RD (unique items)
S7	48	S4(30N)(DATABASE? OR DATA()BASE? OR RDBMS OR SQL OR SEQUENTIAL()QUER? OR DBMS OR DB OR SOURCE()CODE OR SEQUEL OR RELATIONAL OR TUPLE?)
S8	31	S7 NOT PY>1999

? t8/3,k/all

8/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01829019 04-80010

FrontPage's evolution for the millennium

Jurvis, Jeff

Informationweek n734 PP: A18-A22 May 17, 1999

ISSN: 8750-6874 JRNL CODE: IWK

19-May-05

1

09:58 AM

WORD COUNT: 1937

...TEXT: various staging servers. Keeping track of page versions is a necessity in a distributed environment. **Source - code** control also prevents clashes on sites with multiple designers by **blocking** access to a page while it's **checked out** for **editing**.

FrontPage 2000 makes links easier to manage with the broken links report and with automatic...

8/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01733131 03-84121

Shepherding tasks from cradle to grave

Baumgarten, Joe; Lantz, Amy

AS/400 Systems Management v26n11 PP: 42-46 Nov 1998

ISSN: 1086-881X JRNL CODE: SSW

WORD COUNT: 1772

...TEXT: source control systems, providing a way for programmers to check out source, then promote the **change** back to production. The advantages, too, were simple. The **check out** feature ensured **limited** and singular access to the **source code**. The promotion provided an audit trail of changes. Unfortunately, many programmers perceived these features as...

8/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01395791 00-46778

Ciao 1.0

Biggs, Maggie

InfoWorld v19n13 PP: 102 Mar 31, 1997

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 333

...TEXT: environment. Your project database resides on the server, as do the Ciao configuration and logging **databases**.

As you work on various design elements (forms, views, or navigators), you can instantly see if someone else already has them **checked out**. Ciao also **prevents** you from **changing** any element that someone else has **checked out**.

In addition, Ciao saves previous versions of each element as you work, along with your...

8/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01222082 98-71477

Document management and the World Wide Web

Levin, Adina

Managing Office Technology v41n5 PP: 47-48 May 1996

ISSN: 1070-4051 JRNL CODE: MOP

WORD COUNT: 652

...TEXT: set the document management vendors on a collision course with IBM's Lotus Notes. Notes **databases** store policies, sales documents, and many other kinds of information. But there are **limits** to the suitability

Ginger R. DeMille

of Notes for document management. Notes lacks **check - in** /check-out facility, version and **revision** control, inhibiting its use for collaborative authoring.

The benefits to Notes are its collaboration features including discussion groups, group schedules, and workflows. When you add workflow, discussion groups and **database** access on top of core document repositories, you have a groupware platform that's a...

8/3,K/5 (Item 5 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01221453 98-70848
Planisware handles distributed planning with panache
Heck, Mike
InfoWorld v18n22 PP: 106 May 27, 1996
ISSN: 0199-6649 JRNL CODE: IFW
WORD COUNT: 606

...TEXT: projects, share resources and cost codes. In this situation, the software arranges the central project **database** according to OBS or other rules. OPX2 accomplishes this complex task with a decidedly simple workspace concept in which users "**check out**" the appropriate project **blocks** (which appear in a clear matrix), then make the appropriate **changes**.

Those project updates are almost instantly posted and indicated on the Organization Matrix display (the...

8/3,K/6 (Item 6 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00653415 93-02636
Guide to Strategic Purchase Decisions: Distributed DBMS - The Elusive Illusion
Nitzsche, Kyle
Network World v9n48 PP: 43-44, 60, 63 Nov 30, 1992
ISSN: 0887-7661 JRNL CODE: NWW
WORD COUNT: 3858

...TEXT: to incompatibilities among two-phase commit protocol implementations.

Each package also supports local and global **database** locking but at different levels. Locking **prevents** users from **changing** data that has been **checked out** by other users.

Some vendors lock entire files, data tables or pages of data, while...

8/3,K/7 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06344787 Supplier Number: 54649314 (USE FORMAT 7 FOR FULLTEXT)
FrontPage's Evolution For The Millennium. (Microsoft FrontPage 2000) (Product Development)
Jurvis, Jeff
InformationWeek, pNA
May 17, 1999
Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 2023

... various staging servers. Keeping track of page versions is a necessity in a distributed environment. **Source - code** control also prevents clashes on sites with multiple designers by **blocking** access to a page while it's **checked out** for **editing**.

FrontPage 2000 makes links easier to manage with the broken links report and with automatic...

8/3,K/8 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06047013 Supplier Number: 53593003 (USE FORMAT 7 FOR FULLTEXT)

AO shows son of P.Ink, Catalogic.(AO International's Snap SQL-based Phoenix newspaper publishing software, Campaign marketing software)(Product Information)

The Seybold Report on Publishing Systems, v28, n5, p32(1)

Nov 16, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 780

... clients, or for remote clients, the AO Reporter module offers a browser interface to the **database**. It provides basic text importing functionality along with story **check - in / check - out** functions. But its text **editing** is **limited** to what you can do in a browser form.

A basic text editor. In addition to basic text manipulation and **database** check-in/check-out operations, the AO Editor application can display stories according to page...

8/3,K/9 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

04934426 Supplier Number: 47251973 (USE FORMAT 7 FOR FULLTEXT)

Ciao 1.0

InfoWorld, p102

March 31, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 314

... environment. Your project database resides on the server, as do the Ciao configuration and logging **databases**.

As you work on various design elements (forms, views, or navigators), you can instantly see if someone else already has them **checked out**. Ciao also **prevents** you from **changing** any element that someone else has **checked out**.

In addition, Ciao saves previous versions of each element as you work, along with your...

8/3,K/10 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

04373241 Supplier Number: 46413637 (USE FORMAT 7 FOR FULLTEXT)

Planisware handles distributed planning with panache

InfoWorld, p106

May 27, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 748

... projects, share resources and cost codes. In this situation, the software arranges the central project **database** according to OBS or other rules. OPX2 accomplishes this complex task with a decidedly simple workspace concept in which users "**check out**" the appropriate project **blocks** (which appear in a clear matrix), then make the appropriate **changes** .

Those project updates are almost instantly posted and indicated on the Organization Matrix display (the...

8/3,K/11 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11044953 SUPPLIER NUMBER: 54649314 (USE FORMAT 7 OR 9 FOR FULL TEXT)
FrontPage's Evolution For The Millennium. (Microsoft FrontPage 2000) (Product Development)

Jurvis, Jeff
InformationWeek, NA
May 17, 1999

ISSN: 8750-6874 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2192 LINE COUNT: 00180

... various staging servers. Keeping track of page versions is a necessity in a distributed environment. **Source - code** control also prevents clashes on sites with multiple designers by **blocking** access to a page while it's **checked out** for **editing** .

FrontPage 2000 makes links easier to manage with the broken links report and with automatic...

8/3,K/12 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

10169585 SUPPLIER NUMBER: 20343557 (USE FORMAT 7 OR 9 FOR FULL TEXT)
An implementation perspective of applying object-oriented database technologies.

Du, Timon Chih-Ting; Wolfe, Philip M.
IIE Transactions, v29, n9, p733(10)
Sep, 1997

ISSN: 0740-817X LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 7502 LINE COUNT: 00637

... long transaction is designed for checking out objects from the group database to the personal **database** . Therefore the updating lock is not appropriate in the long transaction. The write lock in the long transaction is used to lock the object in the source **database** to **prevent** other transactions from **checking out** the object. Because the data will be **changed** only when an object is checked back into the group **database** , the read lock allows the object to be checked out by other transactions. The null...

8/3,K/13 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

09401242 SUPPLIER NUMBER: 19275809 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Ciao 1.0. (Ives Development version-control tool for Lotus Notes and Domino) (Software Review) (Brief Article) (Evaluation)

Biggs, Maggie
InfoWorld, v19, n13, p102(1)
March 31, 1997

DOCUMENT TYPE: Brief Article Evaluation ISSN: 0199-6649

XX

Ginger R. DeMille

LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 330 LINE COUNT: 00028

... environment. Your project database resides on the server, as do the Ciao configuration and logging **databases** .

As you work on various design elements (forms, views, or navigators), you can instantly see if someone else already has them **checked out** . Ciao also **prevents** you from **changing** any element that someone else has **checked out** .

In addition, Ciao saves previous versions of each element as you work, along with your...

8/3,K/14 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

08708539 SUPPLIER NUMBER: 18341402 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Planisware handles distributed planning with panache. (Planisware SA's OPX2 project management software) (Software Review) (Evaluation)

Heck, Mike

InfoWorld, v18, n22, p106(1)

May 27, 1996

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 800 LINE COUNT: 00070

... projects, share resources and cost codes. In this situation, the software arranges the central project **database** according to OBS or other rules. OPX2 accomplishes this complex task with a decidedly simple workspace concept in which users "**check out**" the appropriate project **blocks** (which appear in a clear matrix), then make the appropriate **changes** .

Those project updates are almost instantly posted and indicated on the Organization Matrix display (the...

8/3,K/15 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07763286 SUPPLIER NUMBER: 16742842 (USE FORMAT 7 OR 9 FOR FULL TEXT)
WAN document system sends real-time updates. (Portfolio Technologies Inc's Office.IQ 2.1) (PCWeek Netweek) (Product Announcement) (Brief Article)

PC Week, v12, n12, pN33(1)

March 27, 1995

DOCUMENT TYPE: Product Announcement Brief Article ISSN: 0740-1604

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 153 LINE COUNT: 00013

... distributed data objects.

When a document is modified, it is replicated to an Office.IQ **database** on the WAN that contains a copy of that object. This ensures each network user sees the same view of the document in real-time, according to company officials. A **check - out** , **check - in** feature **prevents** users from simultaneously **modifying** documents.

Office.IQ 2.1 costs \$895 for five concurrent users, and \$2,475 for...

8/3,K/16 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05121655 SUPPLIER NUMBER: 10513890 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Keeping your images in check: three approaches to image management.

(Symmetry Software Corp.'s Mariah 1.0.4, Multi-Ad Services Inc.'s

**Multi-Ad Search and Barneyscan Corp.'s CIS Gallery) (Software Review)
(evaluation)**

Keenan, Vernon

MacWEEK, v5, n12, p55(2)

March 26, 1991

DOCUMENT TYPE: evaluation ISSN: 0892-8118

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2057 LINE COUNT: 00160

... of megabytes of images in a workgroup situation. The group can store images and image **databases** on a file server, so individuals can **check out** artwork over the network. Multi-Ad Search then **prevents** other people from using or **changing** each file until the first user checks it back in.

Multi-Ad Search presents a...

8/3,K/17 (Item 1 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02261106 SUPPLIER NUMBER: 53593003 (USE FORMAT 7 OR 9 FOR FULL TEXT)

AO shows son of P.Ink, Catalogic. (AO International's Snap SQL-based Phoenix newspaper publishing software, Campaign marketing software) (Product Information)

Seybold Report on Publishing Systems, 28, 5, 32(1)

Nov 16, 1998

ISSN: 0736-7260

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 809 LINE COUNT: 00067

... clients, or for remote clients, the AO Reporter module offers a browser interface to the **database**. It provides basic text importing functionality along with story **check - in / check - out** functions. But its text **editing** is **limited** to what you can do in a browser form.

A basic text editor. In addition to basic text manipulation and **database** check-in/check-out operations, the AO Editor application can display stories according to page...

8/3,K/18 (Item 2 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01947154 SUPPLIER NUMBER: 18382915 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Document management embraces the intranet: report from Documation '96.

(conference on technical information management) (Industry Trend or Event)

Walter, Mark

Seybold Report on Publishing Systems, v25, n14, p11(7)

April 23, 1996

ISSN: 0736-7260

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 5396 LINE COUNT: 00433

... the notion of groups and projects in its software, and it has always used a **database** to ensure that shared objects are locked when **checked out** for **editing**. Its support for group discussions, however, was very **limited**, and certainly no threat to groupware products like Lotus Notes.

In this product, Open Text expands upon Internet newsgroup technology to add managed discussion **databases** that are linked to projects. From a single HTML document, the user can access informal...

8/3,K/19 (Item 3 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01815019 SUPPLIER NUMBER: 17345882 (USE FORMAT 7 OR 9 FOR FULL TEXT)
BIM-EDIT/XP. (B I Moyle Associates' BIM-EDIT/XP text editor) (Software Review) (Evaluation)
Courtney, Philip
Enterprise Systems Journal, v10, n3, p12(1)
March, 1995
DOCUMENT TYPE: Evaluation ISSN: 1053-6566 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 674 LINE COUNT: 00062

... versions at the start of a workstation edit session. During a save, BIM-EDIT/XP **updates** both workstation file and mainframe member.

When used, the " **Checkin / Checkout** " facility records source movement and **limits** access to the original member. A **checked - out source code** is copied to a new directory where **edits** may occur. Source in " **Checkout** " status **prevents** additional retrieval until the **modified** code is " **checked - in** ." Additionally, security can be defined to **limit** " **Checkin** " function access to administrators or project managers.

BIM- EDIT /XP also provided the ability to monitor updates in a distributed environment. Audit trails, created...

8/3,K/20 (Item 4 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01790195 SUPPLIER NUMBER: 16206419 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SQL front ends for Windows. (three leading high-end client server packages) (PC User NSTL Lab Test) (Software Review) (includes related articles on recommended packages, features of each program, and such low-cost alternatives as Microsoft Access 2.0) (Evaluation)

PC User, n243, p102(15)

Sep 21, 1994

DOCUMENT TYPE: Evaluation ISSN: 0263-5720 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 10800 LINE COUNT: 00891

... so that prototype applications can be developed locally before being deployed. PowerBuilder comes with Watcom **SQL** , while both SQLWindows and ObjectView bundle Gupta's SQLBase.

Each product provides some degree of support for team development. As a minimum, this includes a **checkout / checkin** facility to **prevent** multiple developers from overwriting one another's **revisions** . All the products can produce runtime applications so that end users need not have the full development system installed.

PC User evaluated the **SQL** front-end programs for features, performance, ease of learning and ease of use. Three categories...

8/3,K/21 (Item 5 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01789268 SUPPLIER NUMBER: 16206419 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SQL front ends for Windows. (three leading high-end client server packages) (PC User NSTL Lab Test) (Software Review) (includes related articles on recommended packages, features of each program, and such low-cost alternatives as Microsoft Access 2.0) (Evaluation)

PC User, n243, p102(15)

Sep 21, 1994

DOCUMENT TYPE: Evaluation ISSN: 0263-5720 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 10800 LINE COUNT: 00891

... so that prototype applications can be developed locally before

being deployed. PowerBuilder comes with Watcom **SQL** , while both SQLWindows and ObjectView bundle Gupta's SQLBase.

Each product provides some degree of support for team development. As a minimum, this includes a **checkout / checkin** facility to **prevent** multiple developers from overwriting one another's **revisions** . All the products can produce runtime applications so that end users need not have the full development system installed.

PC User evaluated the **SQL** front-end programs for features, performance, ease of learning and ease of use. Three categories...

8/3,K/22 (Item 6 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01788341 SUPPLIER NUMBER: 16206419 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SQL front ends for Windows. (three leading high-end client server packages)
(PC User NSTL Lab Test) (Software Review) (includes related articles on
recommended packages, features of each program, and such low-cost
alternatives as Microsoft Access 2.0) (Evaluation)

PC User, n243, p102(15)

Sep 21, 1994

DOCUMENT TYPE: Evaluation ISSN: 0263-5720 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 10800 LINE COUNT: 00891

... so that prototype applications can be developed locally before being deployed. PowerBuilder comes with Watcom **SQL** , while both SQLWindows and ObjectView bundle Gupta's SQLBase.

Each product provides some degree of support for team development. As a minimum, this includes a **checkout / checkin** facility to **prevent** multiple developers from overwriting one another's **revisions** . All the products can produce runtime applications so that end users need not have the full development system installed.

PC User evaluated the **SQL** front-end programs for features, performance, ease of learning and ease of use. Three categories...

8/3,K/23 (Item 7 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01765968 SUPPLIER NUMBER: 16742842 (USE FORMAT 7 OR 9 FOR FULL TEXT)
WAN document system sends real-time updates. (Portfolio Technologies Inc's
Office.IQ 2.1) (PCWeek Netweek) (Product Announcement) (Brief Article)

PC Week, v12, n12, pN33(1)

March 27, 1995

DOCUMENT TYPE: Product Announcement Brief Article ISSN: 0740-1604

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 153 LINE COUNT: 00013

... distributed data objects.

When a document is modified, it is replicated to an Office.IQ **database** on the WAN that contains a copy of that object. This ensures each network user sees the same view of the document in real-time, according to company officials. A **check - out** , **check - in** feature **prevents** users from simultaneously **modifying** documents.

Office.IQ 2.1 costs \$895 for five concurrent users, and \$2,475 for...

8/3,K/24 (Item 8 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01713446 SUPPLIER NUMBER: 16261861 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SQL Studio 2.0 for Oracle7. (visual programming environment from Stanford

**Technology Group Inc for use with the Oracle DBMS) (Brief Article)
(Product Announcement)**

DBMS, v7, n12, p42(1)

Nov, 1994

DOCUMENT TYPE: Product Announcement

ISSN: 1041-5173

LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 304 LINE COUNT: 00024

... unique constraints. Administrators can enable or disable an existing constraint by clicking on an icon.

SQL Studio's interactive programming environment now includes support for team development with a check-in/checkout feature. Any set of code objects, such as stored procedures, can be **checked out** automatically to **prevent** other **SQL** Studio users from inadvertently **modifying** the same object at the same time. DBAs can view the status of all objects and check in any object manually. **SQL** Studio also simplifies the debugging process by providing easier access to the output of Oracle7

...

8/3,K/25 (Item 9 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01697028 SUPPLIER NUMBER: 16182856 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Sneak preview of SQL Studio 2.0. (Stanford Technologies Group Inc's GUI for Oracle 7)

Cox, Thomas B.

Data Based Advisor, v12, n8, p29(1)

August, 1994

ISSN: 0740-5200

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 535 LINE COUNT: 00043

Check in/Check out

SQL Studio 2.0 will support team development through a check in/check out feature. Any set of code objects can be **checked out** to **prevent** other **SQL** Studio users from inadvertently **modifying** the same object at the same time. The DBA can view the status of all objects and override any checked out object.

Advanced Role Manager

SQL Studio 2.0's advanced role manager will use simple "drag and drop" techniques to...

8/3,K/26 (Item 10 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01665254 SUPPLIER NUMBER: 15019408 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Powersoft Enterprise Series: application development. (Powersoft's object-oriented data base application development tools) (Software Review) (1994 Products of the Year) (Evaluation)

LAN Magazine, v9, n2, p47(1)

Feb, 1994

DOCUMENT TYPE: Evaluation

ISSN: 0898-0012

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 283 LINE COUNT: 00025

... 0, Powersoft broadened the reach of PowerBuilder; it added a common object library manager, enhanced **database** support, added new developer productivity features, and enhanced the reporting features.

The library manager allows developers to share and reuse objects by using a **check - in / check - out** feature that **prevents** more than one person from concurrently **updating** the same object. Powersoft has integrated Intersolv's PVCS Version Manager for better version control.

Database support has been enhanced through native **database**

Ginger R. DeMille

interfaces and Microsoft's Open **Database** Connectivity API, including the Sybase NetGateway for DB2 and DB2/2. PowerBuilder 3.0 and...

8/3,K/27 (Item 11 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01424401 SUPPLIER NUMBER: 10513890 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Keeping your images in check: three approaches to image management.

(Symmetry Software Corp.'s Mariah 1.0.4, Multi-Ad Services Inc.'s

Multi-Ad Search and Barneyscan Corp.'s CIS Gallery) (Software Review)

(evaluation)

Keenan, Vernon

MacWEEK, v5, n12, p55(2)

March 26, 1991

DOCUMENT TYPE: evaluation ISSN: 0892-8118 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2057 LINE COUNT: 00160

... of megabytes of images in a workgroup situation. The group can store images and image **databases** on a file server, so individuals can **check out** artwork over the network. Multi-Ad Search then **prevents** other people from using or **changing** each file until the first user checks it back in.

Multi-Ad Search presents a...

8/3,K/28 (Item 12 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01249598 SUPPLIER NUMBER: 06745261 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Merged models. (CAD-CAM applications)

Kim, Won; Chou, Hong-tai

UNIX Review, v6, n5, p48(11)

May, 1988

ISSN: 0742-3136 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5151 LINE COUNT: 00411

... In other words, all checkouts under our model are read-only, meaning that transactions issuing **checkout** requests will not be **blocked** due to **update** conflicts.

To conclude our list of version capabilities, notice that a released version has these properties:

- * It resides in the public **database** and is managed by the **database** server.

- * It cannot be updated.

- * It cannot be deleted.

- * A transient version can be derived...

8/3,K/29 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02434343 Supplier Number: 44849312 (USE FORMAT 7 FOR FULLTEXT)

GRAPHICAL PROGRAMMING: SQL STUDIO VERSION 2.0 EXTENDS VISUAL INTERFACE TO ORACLE7 FOR PROGRAMMERS & DBAS

EDGE: Work-Group Computing Report, v5, n217, pN/A

July 18, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 815

... check out" feature. Any set of code objects, such as stored

Ginger R. DeMille

procedures, can be automatically **checked out** to **prevent** other **SQL** Studio users from inadvertently **modifying** the same object at the same time.

DBAs can view the status of all objects and manually check in any object. **SQL** Studio also simplifies the debugging process by providing easier access to the output of Oracle7...

8/3,K/30 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0416186 BW0003

STANFORD TECHNOLOGY: SQL Studio Version 2.0 extends visual interface to Oracle7 for programmers and DBAs

July 12, 1994

Byline: Business Editors and Computer Writers

...check out"
feature. Any set of code objects, such as stored procedures, can be automatically **checked out** to **prevent** other **SQL** Studio users from inadvertently **modifying** the same object at the same time.

DBAs can view the status of all objects and manually check in any object. **SQL** Studio also simplifies the debugging process by providing easier access to the output of Oracle7...

8/3,K/31 (Item 1 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2005 The Gale Group. All rts. reserv.

00532979 Supplier Number: 23508517 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Document Management and the World Wide Web
(The World Wide Web is one of the most popular components of the Internet and is becoming a key business tool)
Article Author(s): Levin, Adina
Managing Office Technology, v 41, n 5, p 47-48
May 1996
DOCUMENT TYPE: Journal ISSN: 1070-4051 (United States)
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 631

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...set the document management vendors on a collision course with IBM's Lotus Notes. Notes **databases** store policies, sales documents, and many other kinds of information. But there are **limits** to the suitability of Notes for document management. Notes lacks **check - in** /check-out facility, version and **revision** control, inhibiting its use for collaborative authoring.

The benefits to Notes are its collaboration features including discussion groups, group schedules, and workflows. When you add workflow, discussion groups and **database** access on top of core document repositories, you have a groupware platform that's a...
?